Refine Search

Search Results -

Terms	Documents				
L20 and L22	3				

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Search History

DATE: Friday, January 09, 2004 Printable Copy Create Case

Set Name Query	<u>Hit</u> Count	<u>Set</u> Name
side by side	Count	result set
DB=PGPB, $USPT$, $EPAB$, $JPAB$, $DWPI$; $PLUR=YES$; $OP=ADJ$		
<u>L23</u> 120 and L22	3	<u>L23</u>
<u>L22</u> L1 and l11	108	<u>L22</u>
<u>L21</u> 119 and L20	116	<u>L21</u>
<u>L20</u> 504/106.ccls.	122	<u>L20</u>
<u>L19</u> L11 and 111	7798	<u>L19</u>
<u>L18</u> ('6479432')!.ABPN1,NRPN,PN,WKU.	2	<u>L18</u>
<u>L17</u> L16 not l15	14	<u>L17</u>
<u>L16</u> L1 and l2	28	<u>L16</u>
<u>L15</u> 11 and L14	14	<u>L15</u>
<u>L14</u> 12 and L12	31	<u>L14</u>
<u>L13</u> 16 and L12	0	<u>L13</u>
<u>L12</u> l2 same L11	31	<u>L12</u>
<u>L11</u> safen\$4 or antidot\$5	7798	<u>L11</u>

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<u>L10</u>	16 and 12	1	L10
<u>L9</u>	12 and L8	0	<u>L9</u>
<u>L8</u>	l1 and L6	17	<u>L8</u>
<u>L7</u>	ll and L6	17	<u>L7</u>
<u>L6</u>	benzoylisoxazol\$2 same herbicid\$7	90	<u>L6</u>
<u>L5</u>	13 and L4	8	<u>L5</u>
<u>L4</u>	L2.ab.	19	<u>L4</u>
<u>L3</u>	L1.ab.	54	<u>L3</u>
DB	=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L2</u>	Isoxadifen or (dihydro adj3 diphenyl adj3 (isoxazolecarboxyl\$3 or (oxazol\$2 adj2 carboxyl\$3)))	56	<u>L2</u>
<u>L1</u>	Isoxaflutole or rpa201772 or (rpa 201772) or (Cyclopropyl adj3 (oxazol\$2 or isoxazol\$2) adj5 ((((trifluoro or trifluoromethyl) near2 (mesyl or methylsulfonyl or methylsulphonly)) adj2 (phenyl or tolyl) adj (methanone or ketone)) or ((mesyl or methylsulfonyl or methylsulphonyl) adj2 (trifluoromethylphenylmethanone or trifluoromethylphenylketone or (trifluoromethyl adj phenyl adj (methanone or ketone))) or ((mesyltrifluoromethylphenyl (methanone or ketone)))) or ((mesyltrifluoromethylphenyl or methylsulfonyltrifluoromethylphenyl or methylsulphonyltrifluoromethylphenyl) adj (methanone or ketone)))) or (cyclopropyl adj3 (mesyl or methylsulfonyl or methylsulphonyl) adj2 (trifluoromethylbenzoylisoxazol\$2 or (trifluoromethylbenzoyl adj isoxazol\$2) or (trifluoromethyl adj (benzoylisoxazol\$2 or (benzoyl isoxazol\$2)))))	340	<u>L1</u>

END OF SEARCH HISTORY

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 8 of 8 returned.

1. Document ID: WO 2003047346 A1, DE 10159659 A1

L5: Entry 1 of 8

File: DWPI

Jun 12, 2003

DERWENT-ACC-NO: 2003-541517

DERWENT-WEEK: 200351

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TITLE: Herbicidal composition, especially for selective weed control in crops such as cereals, containing N-sulfonyl-anilide derivative and another herbicide, e.g. bromoxynil, and/or safener, e.g. mefenpyr-diethyl

INVENTOR: ANDREE, R; DAHMEN, P; DREWES, M W; FEUCHT, D; LINKER, K; PONTZEN, R

PRIORITY-DATA: 2001DE-1059659 (December 5, 2001)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 WO 2003047346 A1
 June 12, 2003
 G
 135
 A01N043/54

 DE 10159659 A1
 June 26, 2003
 000
 A01N043/707

INT-CL (IPC): A01 N 43/54; A01 N 43/653; A01 N 43/707

Full	Title	Citation	Front	Review	Classification	Date	Reference	The State of the S	Claims	KWIC	Draw, De

Document ID: DE 10129856 A1, WO 2003000058 A1

L5: Entry 2 of 8

File: DWPI

Jan 2, 2003

DERWENT-ACC-NO: 2003-383129

DERWENT-WEEK: 200337

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TITLE: Synergistic herbicidal composition, especially for selective weed control in

crops such as wheat, contains bis-pyrimidinyloxy-benzoic acid derivative,

triazolone derivative and another herbicide e.g. acetochlor

INVENTOR: DAHMEN, P; DREWES, M W ; FEUCHT, D ; FUERSCH, H ; KREMER, M ; PONTZEN, R ; WELLMANN, A

PRIORITY-DATA: 2001DE-1029856 (June 21, 2001)

PATENT-FAMILY:

PUB-NO PUB-DATE

LANGUAGE PAGES MAIN-IPC

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DE 10129856 A1 WO 2003000058 A1 January 2, 2003 January 3, 2003

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A01N043/54 A01N043/54

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sping | Sping | Sping | Claims | KNMC | Drawn De

3. Document ID: WO 200271845 A1, DE 10112104 A1

L5: Entry 3 of 8

File: DWPI

Sep 19, 2002

DERWENT-ACC-NO: 2002-691779

DERWENT-WEEK: 200355

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TITLE: Synergistic herbicidal composition, especially for selective weed control in

crops such as rice, containing aryl ketone derivative, another herbicide, e.g.

acetochlor, and optionally safener

INVENTOR: DAHMEN, P; DREWES, M ; FEUCHT, D ; GOTO, T ; LEHR, S ; MUELLER, K ;

PONTZEN, R; SCHWARZ, H; SHIRAKURA, S; DREWES, M W

PRIORITY-DATA: 2001DE-1012104 (March 14, 2001)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 WO 200271845 A1
 September 19, 2002
 G
 121
 A01N043/80

 DE 10112104 A1
 September 26, 2002
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 A01N043/36

Full | Title | Citation | Front | Review | Classification | Date | Reference | 🐝 🗸 🗸 💢 💢 Claims | KWIC | Draw. Do

4. Document ID: CN 1407854 A, DE 19958381 A1, WO 200139597 A2, AU 200126691 A, BR 200016120 A, KR 2002059758 A, EP 1278413 A2, JP 2003517473 W

L5: Entry 4 of 8

File: DWPI

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Apr 2, 2003

DERWENT-ACC-NO: 2001-433869

DERWENT-WEEK: 200345

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Synergistic herbicidal composition useful for selective weed control in crops, e.g. barley or maize, containing N-phenyl-uracil derivative, another herbicide, e.g. acetochlor, and optionally safener

INVENTOR: ANDREE, R; DAHMEN, P; DREWES, M W; FEUCHT, D; KRAUSKOPF, B; KREMER, M; PONTZEN, R; WETCHOLOWSKY, I; DREWES, M

h eb b g ee ef e g

PRIORITY-DATA: 1999DE-1058381 (December 3, 1999)

PATENT-	FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
CN 1407854 A	April 2, 2003		000	A01N043/54
DE 19958381 A1	June 7, 2001		038	A01N043/54
WO 200139597 A2	June 7, 2001	G	000	A01N043/54
<u>AU 200126691 A</u>	June 12, 2001		000	A01N043/54
BR 200016120 A	August 27, 2002		000	A01N043/54
KR 2002059758 A	July 13, 2002		000	A01N043/54
EP 1278413 A2	January 29, 2003	G	000	A01N043/54
JP 2003517473 W	May 27, 2003		159	A01N043/54

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Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Drawi De
							-			

☐ 5. Document ID: HU 200301968 A2, DE 19960778 A1, WO 200135740 A2, AU 200110287 A, BR 200015668 A, CZ 200201693 A3, ZA 200202889 A, EP 1351571 A2

L5: Entry 5 of 8

File: DWPI

Sep 29, 2003

DERWENT-ACC-NO: 2001-458241

DERWENT-WEEK: 200369

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Synergistic herbicidal composition useful for selective weed control in crops, especially cereals, comprises pyridine derivative, another herbicide, e.g. flufenacet, and optionally safener and/or further herbicide

INVENTOR: DAHMEN, P; FEUCHT, D ; KRAUSKOPF, B ; KREMER, M ; WELLMANN, A ; WELMANN, A

PRIORITY-DATA: 1999DE-1055128 (November 17, 1999)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
HU 200301968 A2	September 29, 2003		000	A01N043/40
DE 19960778 A1	May 23, 2001		014	A01N043/40
WO 200135740 A2	May 25, 2001	G	000	A01N043/40
<u>AU 200110287 A</u>	May 30, 2001		000	A01N043/40
BR 200015668 A	July 23, 2002		000	A01N043/40
CZ 200201693 A3	August 14, 2002		000	A01N043/40
ZA 200202889 A	June 25, 2003		067	A01N000/00

EP 1351571 A2

October 15, 2003

G

000

A01N043/40

INT-CL (IPC): $\underline{A01}$ \underline{N} $\underline{0/00}$; $\underline{A01}$ \underline{N} $\underline{25/32}$; $\underline{A01}$ \underline{N} $\underline{37/22}$; $\underline{A01}$ \underline{N} $\underline{37:22}$; $\underline{A01}$ \underline{N} $\underline{43/40}$; $\underline{A01}$ \underline{N} $\underline{43/56}$; $\underline{A01}$ \underline{N} $\underline{43/653}$; $\underline{A01}$ \underline{N} $\underline{43/707}$; $\underline{A01}$ \underline{N} $\underline{43/713}$; $\underline{A01}$ \underline{N} $\underline{43/78}$; $\underline{A01}$ \underline{N} $\underline{43/824}$; $\underline{A01}$ \underline{N} $\underline{43/707}$; $\underline{A01}$ \underline{N} $\underline{43/713}$; $\underline{A01}$ \underline{N} $\underline{43.707}$; $\underline{A01}$ \underline{N} $\underline{A01}$ \underline{N} $\underline{A01}$ \underline{N} $\underline{A01}$ \underline{N} $\underline{A01}$ \underline{N} $\underline{A01}$ \underline{N}

1	rull	Intle	Ultation	Front	Review	Classification	Date	Reference	Claims	KWIC	Drawu De

Document ID: MX 2002004904 A1, DE 19960918 A1, WO 200135741 A2, AU 200110294 A, BR 200015701 A, EP 1233672 A2, CZ 200201728 A3, CN 1391439 A, HU 200203400 A2, ZA 200202759 A

L5: Entry 6 of 8

File: DWPI

Jan 1, 2003

DERWENT-ACC-NO: 2001-443205

DERWENT-WEEK: 200373

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TITLE: Synergistic herbicidal composition useful for selective weed control in crops, especially cereals, containing tritosulfuron, and other specific herbicides, e.g. flufenacet, and optionally safener and/or further herbicide

INVENTOR: DAHMEN, P; FEUCHT, D; KRAUSKOPF, B; KREMER, M; WELLMANN, A

PRIORITY-DATA: 1999DE-1055407 (November 18, 1999)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
MX 2002004904 A1	January 1, 2003		000	A01N047/36
DE 19960918 A1	May 23, 2001		012	A01N047/36
WO 200135741 A2	May 25, 2001	G	000	A01N047/36
AU 200110294 A	May 30, 2001		000	A01N047/36
BR 200015701 A	July 23, 2002		000	A01N047/36
EP 1233672 A2	August 28, 2002	G	000	A01N047/36
CZ 200201728 A3	October 16, 2002		000	A01N047/36
CN 1391439 A	January 15, 2003		000	A01N047/36
HU 200203400 A2	March 28, 2003		000	A01N047/36
ZA 200202759 A	June 25, 2003		059	A01N000/00

INT-CL (IPC): $\underline{A01} \ \underline{N} \ \underline{0/00}$; $\underline{A01} \ \underline{N} \ \underline{39/00}$; $\underline{A01} \ \underline{N} \ \underline{43/00}$; $\underline{A01} \ \underline{N} \ \underline{47/36}$

Full	Title	Citation	Front	Review	Classification	Date	Reference		Claims	KOMC	Drawt E
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7. Document ID: DE 19947918 A1, EP 1221844 A2, WO 200124633 A2, AU 200077812 A

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L5: Entry 7 of 8

File: DWPI

Apr 12, 2001

DERWENT-ACC-NO: 2001-357085

DERWENT-WEEK: 200254

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Synergistic herbicidal composition useful for selective weed control in crops, especially cereals, containing bis-pyrimidinyloxy-benzoic acid derivative, another herbicide, e.g. acetochlor, and optionally safener

INVENTOR: FEUCHT, D; FUERSCH, H ; KREMER, M ; WELLMANN, A

PRIORITY-DATA: 1999DE-1047918 (October 6, 1999)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
DE 19947918 A1	April 12, 2001		016	A01N043/54
EP 1221844 A2	July 17, 2002	G	000	A01N043/00
WO 200124633 A2	April 12, 2001	G	000	A01N043/00
AU 200077812 A	May 10, 2001		000	A01N043/00

INT-CL (IPC): <u>A01</u> <u>N</u> <u>43/00</u>; <u>A01</u> <u>N</u> <u>43/54</u>

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F IAH	una	Citation	Front	Keylem	Classification	vate	Reference Transfer of the months	Claims	KMIC	Drawi De

8. Document ID: MX 2002003260 A1, DE 19962017 A1, WO 200122819 A1, AU 200075198 A, BR 200014670 A, CZ 200201141 A3, EP 1221848 A1, KR 2002035601 A, HU 200202780 A2, CN 1378424 A, JP 2003510258 W

L5: Entry 8 of 8

File: DWPI

Dec 1, 2002

DERWENT-ACC-NO: 2001-382758

DERWENT-WEEK: 200377

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TITLE: Synergistic herbicidal agents containing N-aryl-triazolinone and N-aryl-

triazolinethione derivatives, useful for selective weed control in crops

INVENTOR: DAHMEN, P; DREWES, M W ; FEUCHT, D ; HAAS, W ; KRAUSKOPF, B ; KREMER, M ; PONTZEN, R ; WELLMANN, A ; DREWES, M

PRIORITY-DATA: 1999DE-1046855 (September 30, 1999)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
MX 2002003260 A1	December 1, 2002		000	A01N025/32
DE 19962017 A1	April 5, 2001		014	A01N043/653
WO 200122819 A1	April 5, 2001	G	000	A01N043/653
<u>AU 200075198 A</u>	April 30, 2001		000	A01N043/653
BR 200014670 A	June 18, 2002		000	A01N043/653
CZ 200201141 A3	June 12, 2002		000	A01N043/653
EP 1221848 A1	July 17, 2002	G	000	A01N043/653
KR 2002035601 A	May 11, 2002		000	A01N043/653

HU 200202780 A2	December 28, 2002	000	A01N043/653
CN 1378424 A	November 6, 2002	000	A01N043/653
JP 2003510258 W	March 18, 2003	068	A01N043/653

Full	Title Citation Front Revi	iew Classification (Date Reference	rodoko že Claims	KVMC Dravu
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Hit List

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Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20020137634 A1

L10: Entry 1 of 1

File: PGPB

Sep 26, 2002

PGPUB-DOCUMENT-NUMBER: 20020137634

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020137634 A1

TITLE: Herbicidal Compositions

PUBLICATION-DATE: September 26, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Krause, Hans-Peter Hofheim DE Kocur, Jean Hofheim DE de Una, Julio Martinez Liederbach DE Bickers, Udo Wietmarcshen DE Hacker, Erwin Hochheim DE Schnabel, Gerhard Elsenfeld DE

US-CL-CURRENT: <u>504/269</u>; <u>504/282</u>, <u>504/294</u>, <u>504/348</u>

Full	Title Citation	Front Rev	iew Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawi De
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L10: Entry 1 of 1

File: PGPB

Sep 26, 2002

PGPUB-DOCUMENT-NUMBER: 20020137634

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020137634 A1

TITLE: Herbicidal Compositions

PUBLICATION-DATE: September 26, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Krause, Hans-Peter Hofheim DE Kocur, Jean Hofheim DE de Una, Julio Martinez Liederbach DE Bickers, Udo Wietmarcshen DE Hacker, Erwin Hochheim DE Schnabel, Gerhard Elsenfeld DE

APPL-NO: 09/ 882395 [PALM] DATE FILED: June 15, 2001

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO

DOC-ID

APPL-DATE

DE:

10029165.1

2000DE-10029165.1

June 19, 2000

INT-CL: [07] <u>A01</u> <u>N</u> <u>43/80</u>, <u>A01</u> <u>N</u> <u>43/56</u>, <u>A01</u> <u>N</u> <u>43/08</u>, <u>A01</u> <u>N</u> <u>35/00</u>

US-CL-PUBLISHED: 504/269; 504/294, 504/282, 504/348 US-CL-CURRENT: 504/269; 504/282, 504/294, 504/348

ABSTRACT:

The present invention relates to a herbicidal composition comprising

A) one or more compounds of the formula (I) 1

where V is an unsubstituted or substituted heterocyclyl radical or a radical -- CR.sup..alpha..dbd.CR.sup..beta.R.sup..beta.1, where R.sup..alpha. and R.sup..beta. are identical or different carbon-containing C.sub.1-C.sub.40 radicals which together can form an unsubstituted or substituted ring, and R.sup..beta.1 is OH or a carbon-containing C.sub.1-C.sub.40 radical, and Z is an unsubstituted or substituted aryl radical, and

B) one or more surfactants comprising, as structural element, at least 10, alkylene oxide units.

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L10: Entry 1 of 1

File: PGPB

Sep 26, 2002

DOCUMENT-IDENTIFIER: US 20020137634 A1

TITLE: Herbicidal Compositions

Summary of Invention Paragraph:

[0003] It is furthermore known from various publications that <a href="https://hermore.com

Summary of Invention Paragraph:

[0190] h) compounds of the 5,5-diphenyl-2-isoxazoline-3-carboxylic acid type, preferably ethyl 5,5-diphenyl-2-isoxazoline-3-carboxylate (isoxadifen-ethyl, C3-1);

Hit List

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Search Results - Record(s) 1 through 10 of 14 returned.

☐ 1. Document ID: US 20030232725 A1

L15: Entry 1 of 14

File: PGPB

Dec 18, 2003

Dec 4, 2003

PGPUB-DOCUMENT-NUMBER: 20030232725

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030232725 A1

TITLE: Combinations of herbicidal aromatic carboxylic acids and safeners

PUBLICATION-DATE: December 18, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Effertz, Chad

Velva

ND

US

File: PGPB

US-CL-CURRENT: <u>504/106</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Cla	laims KMC Draw De
□ 2. Document ID: US 20030224943 A1	

PGPUB-DOCUMENT-NUMBER: 20030224943

PGPUB-FILING-TYPE: new

L15: Entry 2 of 14

DOCUMENT-IDENTIFIER: US 20030224943 A1

TITLE: Novel tetrazole derivatives

PUBLICATION-DATE: December 4, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Yanagi, Akihiko Tochigi JΡ Narabu, Shinichi Ibaraki JΡ Goto, Toshio Tochigi JΡ Ueno, Chieko Tochigi JΡ Shirakura, Shinichi Tochigi JΡ

US-CL-CURRENT: <u>504/261</u>; <u>548/251</u>

	Claims KMC	Attachments	Sequences	Reference	Date	Classification	Review	Front	Citation	Title	Full
	21811112	A. A. D. M. O. M. C.				100-00-00-00-00-00-00-00-00-00-00-00-00-			,		

☐ 3. Document ID: US 20030176284 A1

L15: Entry 3 of 14

File: PGPB

Sep 18, 2003

PGPUB-DOCUMENT-NUMBER: 20030176284

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030176284 A1

TITLE: Herbicide combination with acylated aminophenylsulfonylureas

PUBLICATION-DATE: September 18, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Hacker, ErwinHochheimDEBieringer, HermannEppsteinDEKrahmer, HansjorgHofheimDE

US-CL-CURRENT: 504/134

Full	itle Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draw. De
	. Documer	ot ID.	115 20	020087761	λ 1			and the latest the same of			
	ntry 4 of 3		03 20	030087701	AI	File:	PGPB		May	8,	2003

PGPUB-DOCUMENT-NUMBER: 20030087761

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030087761 A1

TITLE: Synergistic active compound combinations for controlling harmful plants

PUBLICATION-DATE: May 8, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Ahrens, Hartmut Frankfurt DΕ Dietrich, Hansjorg Hofheim DΕ Willms, Lothar Hofheim DE Hacker, Erwin Hochheim DE Bieringer, Hermann Eppstein DE

US-CL-CURRENT: 504/133

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawi De
				114						-		

□ 5. Document ID: US 20030060367 A1

L15: Entry 5 of 14

File: PGPB

Mar 27, 2003

PGPUB-DOCUMENT-NUMBER: 20030060367

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030060367 A1

TITLE: Herbicide combinations comprising specific sulfonylureas

PUBLICATION-DATE: March 27, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Bieringer, Hermann Eppstein DE Huff, Hans Philipp Eppstein DE Hacker, Erwin Hochheim DE

US-CL-CURRENT: 504/133; 504/134, 504/136

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWC	Drawi De

☐ 6. Document ID: US 20020055435 A1

L15: Entry 6 of 14

File: PGPB

May 9, 2002

PGPUB-DOCUMENT-NUMBER: 20020055435

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020055435 A1

TITLE: Herbicidal mixtures

PUBLICATION-DATE: May 9, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Baltruschat, Helmut Siegfried Schweppenhausen DE Brandt, Astrid Mainz DE

US-CL-CURRENT: 504/103; 504/104, 504/105, 504/106, 504/107, 504/108, 504/109, 504/110, 504/111, 504/112

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	Kwic	Draw, De
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	7.	Docume	ent ID	: WO 2	003047346	A1, 1	DE 10159	9659 A1				
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DERWENT-ACC-NO: 2003-541517

DERWENT-WEEK: 200351

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TITLE: Herbicidal composition, especially for selective weed control in crops such as cereals, containing N-sulfonyl-anilide derivative and another herbicide, e.g. bromoxynil, and/or safener, e.g. mefenpyr-diethyl

INVENTOR: ANDREE, R; DAHMEN, P; DREWES, M W; FEUCHT, D; LINKER, K; PONTZEN, R

PRIORITY-DATA: 2001DE-1059659 (December 5, 2001)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 WO 2003047346 A1
 June 12, 2003
 G
 135
 A01N043/54

 DE 10159659 A1
 June 26, 2003
 000
 A01N043/707

INT-CL (IPC): $\underline{A01} \ \underline{N} \ \underline{43/54}$; $\underline{A01} \ \underline{N} \ \underline{43/653}$; $\underline{A01} \ \underline{N} \ \underline{43/707}$

Full	Title	Citation	Front	Review	Classification	Date	Reference	1.5	7		Claims	KOMO	Draw D
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	8.	Docume	ent ID:	DE 10	129856 A1	, WC	200300	0058 A1					
L15:	Entr	y 8 of	14				File:	DWPI			Jan	2.	2003

DERWENT-ACC-NO: 2003-383129

DERWENT-WEEK: 200337

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TITLE: Synergistic herbicidal composition, especially for selective weed control in

crops such as wheat, contains bis-pyrimidinyloxy-benzoic acid derivative,

triazolone derivative and another herbicide e.g. acetochlor

INVENTOR: DAHMEN, P; DREWES, M W ; FEUCHT, D ; FUERSCH, H ; KREMER, M ; PONTZEN, R ; WELLMANN, A

PRIORITY-DATA: 2001DE-1029856 (June 21, 2001)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 DE 10129856 A1
 January 2, 2003
 021
 A01N043/54

 WO 2003000058 A1
 January 3, 2003
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 A01N043/54

INT-CL (IPC): $\underline{A01}$ \underline{N} $\underline{43}/\underline{54}$; $\underline{A01}$ \underline{N} $\underline{43}/\underline{653}$; $\underline{A01}$ \underline{N} $\underline{47}:\underline{38}$; $\underline{A01}$ \underline{N} $\underline{47}:\underline{36}$; $\underline{A01}$ \underline{N} $\underline{47}:\underline{30}$; $\underline{A01}$ \underline{N} $\underline{43}:\underline{90}$; $\underline{A01}$ \underline{N} $\underline{43}:\underline{707}$; $\underline{A01}$ \underline{N} $\underline{43}:\underline{653}$; $\underline{A01}$ \underline{N} $\underline{43}:\underline{50}$; $\underline{A01}$ \underline{N} $\underline{43}:\underline{40}$; $\underline{A01}$ \underline{N} $\underline{43}/\underline{54}$; $\underline{A01}$ \underline{N} $\underline{41}:\underline{10}$; $\underline{A01}$ \underline{N} $\underline{25}:\underline{32}$

Full	Title	Citation	Front	Review	Classification	Date	Reference	2.0		Claims	KWIC	Drawi De
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	9.	Docume	ent ID:	WO 2	00271845	A1, DE	E 10112	104 A1				
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DERWENT-ACC-NO: 2002-691779

DERWENT-WEEK: 200355

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TITLE: Synergistic herbicidal composition, especially for selective weed control in

crops such as rice, containing aryl ketone derivative, another herbicide, e.g. acetochlor, and optionally safener

INVENTOR: DAHMEN, P; DREWES, M; FEUCHT, D; GOTO, T; LEHR, S; MUELLER, K; PONTZEN, R; SCHWARZ, H; SHIRAKURA, S; DREWES, MW

PRIORITY-DATA: 2001DE-1012104 (March 14, 2001)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 WO 200271845 A1
 September 19, 2002
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 121
 A01N043/80

 DE 10112104 A1
 September 26, 2002
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 A01N043/36

Full Title Citation Front Review Classification Date Reference Section (1997) Claims KMIC Draw De

☐ 10. Document ID: CN 1407854 A, DE 19958381 A1, WO 200139597 A2, AU 200126691 A, BR 200016120 A, KR 2002059758 A, EP 1278413 A2, JP 2003517473 W

L15: Entry 10 of 14

File: DWPI

Apr 2, 2003

DERWENT-ACC-NO: 2001-433869

DERWENT-WEEK: 200345

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TITLE: Synergistic herbicidal composition useful for selective weed control in crops, e.g. barley or maize, containing N-phenyl-uracil derivative, another herbicide, e.g. acetochlor, and optionally safener

INVENTOR: ANDREE, R; DAHMEN, P; DREWES, M W; FEUCHT, D; KRAUSKOPF, B; KREMER, M; PONTZEN, R; WETCHOLOWSKY, I; DREWES, M

PRIORITY-DATA: 1999DE-1058381 (December 3, 1999)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
CN 1407854 A	April 2, 2003		000	A01N043/54
<u>DE 19958381 A1</u>	June 7, 2001		038	A01N043/54
WO 200139597 A2	June 7, 2001	G	000	A01N043/54
<u>AU 200126691 A</u>	June 12, 2001		000	A01N043/54
BR 200016120 A	August 27, 2002		000	A01N043/54
KR 2002059758 A	July 13, 2002		000	A01N043/54
EP 1278413 A2	January 29, 2003	G	000	A01N043/54
JP 2003517473 W	May 27, 2003		159	A01N043/54

 $\frac{43/76;}{47/36;} \frac{A01}{A01} \frac{N}{N} \frac{43/78;}{43/80;} \frac{A01}{A01} \frac{N}{N} \frac{43/80;}{57/20;} \frac{A01}{A01} \frac{N}{N} \frac{43/824;}{43/80;} \frac{A01}{A01} \frac{N}{N} \frac{43/84;}{43/80;} \frac{A01}{A01} \frac{N}{N} \frac{43/84;}{57/20;} \frac{A01}{A01} \frac{N}{N} \frac{43/824;}{57/20;} \frac{A01}{A01} \frac{N}{N} \frac{43/824;}{43/80;} \frac{$

Full	Title Citation	Front	Review	Classification	Date	Reference	-		Claims	KWWC	Draw, De
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Search Results - Record(s) 11 through 14 of 14 returned.

☐ 11. Document ID: HU 200301968 A2, DE 19960778 A1, WO 200135740 A2, AU 200110287 A, BR 200015668 A, CZ 200201693 A3, ZA 200202889 A, EP 1351571 A2

L15: Entry 11 of 14

File: DWPI

Sep 29, 2003

DERWENT-ACC-NO: 2001-458241

DERWENT-WEEK: 200369

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TITLE: Synergistic herbicidal composition useful for selective weed control in crops, especially cereals, comprises pyridine derivative, another herbicide, e.g. flufenacet, and optionally safener and/or further herbicide

INVENTOR: DAHMEN, P; FEUCHT, D; KRAUSKOPF, B; KREMER, M; WELLMANN, A; WELMANN,

PRIORITY-DATA: 1999DE-1055128 (November 17, 1999)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
HU 200301968 A2	September 29, 2003		000	A01N043/40
DE 19960778 A1	May 23, 2001		014	A01N043/40
WO 200135740 A2	May 25, 2001	G	000	A01N043/40
AU 200110287 A	May 30, 2001		000	A01N043/40
BR 200015668 A	July 23, 2002		000	A01N043/40
CZ 200201693 A3	August 14, 2002		000	A01N043/40
ZA 200202889 A	June 25, 2003		067	A01N000/00
EP 1351571 A2	October 15, 2003	G	000	A01N043/40

INT-CL (IPC): $\underline{A01}$ \underline{N} $\underline{0/00}$; $\underline{A01}$ \underline{N} $\underline{25/32}$; $\underline{A01}$ \underline{N} $\underline{37/22}$; $\underline{A01}$ \underline{N} $\underline{37:22}$; $\underline{A01}$ \underline{N} $\underline{43/40}$; $\underline{A01}$ \underline{N} $\underline{43/40}$; $\underline{A01}$ \underline{N} $\underline{43/56}$; $\underline{A01}$ \underline{N} $\underline{43/653}$; $\underline{A01}$ \underline{N} $\underline{43/707}$; $\underline{A01}$ \underline{N} $\underline{43/713}$; $\underline{A01}$ \underline{N} $\underline{43/78}$; $\underline{A01}$ \underline{N} $\underline{43/824}$; $\underline{A01}$ \underline{N} $\underline{47/36}$; $\underline{A01}$ \underline{N} $\underline{47/36}$; $\underline{A01}$ \underline{N} $\underline{47/38}$; $\underline{A01}$ \underline{N} $\underline{43/40}$; $\underline{A01}$ \underline{N} $\underline{43:56}$; $\underline{A01}$ \underline{N} $\underline{43:707}$; $\underline{A01}$ \underline{N} $\underline{43:824}$; $\underline{A01}$ \underline{N} $\underline{47:36}$; $\underline{A01}$ \underline{N} $\underline{47:38}$; $\underline{A01}$ \underline{N} $\underline{43:707}$; $\underline{A01}$ \underline{N} $\underline{43:713}$; $\underline{A01}$ \underline{N} $\underline{43:78}$; $\underline{A01}$ \underline{N} $\underline{43:824}$; $\underline{A01}$ \underline{N} $\underline{43:73}$; $\underline{A01}$ \underline{N} $\underline{43:824}$; $\underline{A01}$ \underline{N} $\underline{43:707}$; $\underline{A01}$ \underline{N} $\underline{43:713}$; $\underline{A01}$ \underline{N} $\underline{43:713}$; $\underline{A01}$ \underline{N} $\underline{43:56}$; $\underline{A01}$ \underline{N} $\underline{43:56}$; $\underline{A01}$ \underline{N} $\underline{43:56}$; $\underline{A01}$ \underline{N} $\underline{43:707}$; $\underline{A01}$ \underline{N} $\underline{43:707}$; $\underline{A01}$ \underline{N} $\underline{43:707}$; $\underline{A01}$ \underline{N} $\underline{43:713}$; $\underline{A01}$ \underline{N} $\underline{43:713}$; $\underline{A01}$ \underline{N} $\underline{43:713}$; $\underline{A01}$ \underline{N} $\underline{43:713}$; $\underline{A01}$ \underline{N} $\underline{43:707}$; $\underline{A01}$ \underline{N} $\underline{43:707}$; $\underline{A01}$ \underline{N} $\underline{43:707}$; $\underline{A01}$ \underline{N} $\underline{43:713}$; $\underline{A01}$ \underline{N} $\underline{43:713}$; $\underline{A01}$ \underline{N} $\underline{43:707}$; $\underline{A01}$ \underline{N} $\underline{43:707}$; $\underline{A01}$ \underline{N} $\underline{43:707}$; $\underline{A01}$ \underline{N} $\underline{43:707}$; $\underline{A01}$ \underline{N} $\underline{43:713}$; $\underline{A01}$ \underline{N} $\underline{43:713}$; $\underline{A01}$ \underline{N} $\underline{43:707}$; $\underline{A01}$ \underline{N} $\underline{43:$

Full	Title	Citation	Front	Review	Classification	Date	Reference	Continues of the same	Claims	KMIC	Drawi De

☐ 12. Document ID: MX 2002004904 A1, DE 19960918 A1, WO 200135741 A2, AU

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200110294 A, BR 200015701 A, EP 1233672 A2, CZ 200201728 A3, CN 1391439 A, HU 200203400 A2, ZA 200202759 A

L15: Entry 12 of 14

File: DWPI

Jan 1, 2003

DERWENT-ACC-NO: 2001-443205

DERWENT-WEEK: 200373

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TITLE: Synergistic herbicidal composition useful for selective weed control in crops, especially cereals, containing tritosulfuron, and other specific herbicides,

e.g. flufenacet, and optionally safener and/or further herbicide

INVENTOR: DAHMEN, P; FEUCHT, D; KRAUSKOPF, B; KREMER, M; WELLMANN, A

PRIORITY-DATA: 1999DE-1055407 (November 18, 1999)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
MX 2002004904 A1	January 1, 2003		000	A01N047/36
DE 19960918 A1	May 23, 2001		012	A01N047/36
WO 200135741 A2	May 25, 2001	G	000	A01N047/36
<u>AU 200110294 A</u>	May 30, 2001		000	A01N047/36
BR 200015701 A	July 23, 2002		000	A01N047/36
EP 1233672 A2	August 28, 2002	G	000	A01N047/36
CZ 200201728 A3	October 16, 2002		000	A01N047/36
CN 1391439 A	January 15, 2003		000	A01N047/36
HU 200203400 A2	March 28, 2003		000	A01N047/36
ZA 200202759 A	June 25, 2003		059	A01N000/00

INT-CL (IPC): <u>A01</u> <u>N</u> <u>0</u>/<u>00</u>; <u>A01</u> <u>N</u> <u>39/00</u>; <u>A01</u> <u>N</u> <u>43/00</u>; <u>A01</u> <u>N</u> <u>47/36</u>

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KMIC	Draw De
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13. Document ID: DE 19947918 A1, EP 1221844 A2, WO 200124633 A2, AU 200077812 A

L15: Entry 13 of 14

File: DWPI

Apr 12, 2001

DERWENT-ACC-NO: 2001-357085

DERWENT-WEEK: 200254

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TITLE: Synergistic herbicidal composition useful for selective weed control in crops, especially cereals, containing bis-pyrimidinyloxy-benzoic acid derivative, another herbicide, e.g. acetochlor, and optionally safener

INVENTOR: FEUCHT, D; FUERSCH, H; KREMER, M; WELLMANN, A

PRIORITY-DATA: 1999DE-1047918 (October 6, 1999)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
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 DE 19947918 A1
 April 12, 2001
 016
 A01N043/54

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EP 1221844 A2	July 17, 2002	G	000	A01N043/00
WO 200124633 A2	April 12, 2001	G	000	A01N043/00
AU 200077812 A	May 10, 2001		000	A01N043/00

INT-CL (IPC): $\underline{A01}$ \underline{N} $\underline{43/00}$; $\underline{A01}$ \underline{N} $\underline{43/54}$

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W. (B. 1879)		***************************************											
		14.	Docum	nent II): MX	200200326	0 A1.	DE 1996	52017 A1	, WO 200122	2 819 Δ1	ΔΊ	Ţ
										A1, KR 2002			
						, JP 200351			1221010	111, 1111 2002	202200		
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DERWENT-ACC-NO: 2001-382758

DERWENT-WEEK: 200377

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TITLE: Synergistic herbicidal agents containing N-aryl-triazolinone and N-aryl-

triazolinethione derivatives, useful for selective weed control in crops

INVENTOR: DAHMEN, P; DREWES, M W ; FEUCHT, D ; HAAS, W ; KRAUSKOPF, B ; KREMER, M ; PONTZEN, R ; WELLMANN, A ; DREWES, M

PRIORITY-DATA: 1999DE-1046855 (September 30, 1999)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
MX 2002003260 A1	December 1, 2002		000	A01N025/32
DE 19962017 A1	April 5, 2001		014	A01N043/653
WO 200122819 A1	April 5, 2001	G	000	A01N043/653
AU 200075198 A	April 30, 2001		000	A01N043/653
BR 200014670 A	June 18, 2002		000	A01N043/653
CZ 200201141 A3	June 12, 2002		000	A01N043/653
EP 1221848 A1	July 17, 2002	G	000	A01N043/653
KR 2002035601 A	May 11, 2002		000	A01N043/653
HU 200202780 A2	December 28, 2002		000	A01N043/653
CN 1378424 A	November 6, 2002		000	A01N043/653
<u>JP 2003510258 W</u>	March 18, 2003		068	A01N043/653

INT-CL (IPC): $\underline{A01}$ \underline{N} $\underline{25}/\underline{32}$; $\underline{A01}$ \underline{N} $\underline{37}/\underline{20}$; $\underline{A01}$ \underline{N} $\underline{43}/\underline{653}$; $\underline{A01}$ \underline{N} $\underline{49}/\underline{00}$

Full	Title	Citation	Front	Review	Classification	Date	Reference	the table of	2 7 6 6	Claims	KMC	Draw
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L14: Entry 15 of 31

File: USPT

Nov 12, 2002

DOCUMENT-IDENTIFIER: US 6479432 B1

** See image for Certificate of Correction **

TITLE: Non-aqueous or low-water suspension concentrates of mixtures of active compounds for crop protection

Brief Summary Text (39):

Preferred components b) in the formulations are also <u>safeners</u> which are advantageous and generally matched, in a manner known to the person skilled in the art, to individual or more than one of the active compounds contained in the formulation. In general, the following active compounds are suitable for use as safeners: (a) Compounds of the type of the dichlorophenylpyrazoline-3-carboxylic acid, preferably compounds such as ethyl 1-(2,4-dichlorophenyl)-5-(ethoxycarbonyl)-5-methyl-2-pyrazoline-3-carboxyl ate (S1-1) ("mefenpyr-diethyl", PM, pp. 781-782), and related compounds, as described in WO 91/07874. (b) Derivatives of dichlorophenylpyrazole carboxylic acid, preferably compounds such as ethyl 1-(2,4dichlorophenyl)-5-methylpyrazole-3-carboxylate (S1-2), ethyl 1-(2,4dichlorophenyl)-5-isopropylpyrazole-3-carboxylate (S1-3), ethyl 1-(2,4dichlorophenyl)5-(1,1-dimethylethyl)pyrazole-3-carboxylate (S1-4), ethyl 1-(2,4dichlorophenyl)-5-phenylpyrazole-3-carboxylate (S1-5) and related compounds as described in EP-A-333 131 and EP-A-269 806. (c) Compounds of the type of the triazolecarboxylic acids, preferably compounds such as fenchlorazole(ethyl ester), that is to say ethyl 1-(2,4-dichlorophenyl)-5-trichloromethyl-(1H)-1,2,4-triazole-3-carboxylate (S1-6) and related compounds EP-A-174 562 and EP-A-346 620. (d) Compounds of the type of the 5-benzyl- or 5-phenyl-2-isoxazoline-3-carboxylic acid, or the 5,5-diphenyl-2-isoxazoline-3-carboxylic acid, preferably compounds such as ethyl 5-(2,4-dichlorobenzyl)-2-isoxazoline-3-carboxylate (S1-7) or ethyl 5-phenyl-2-isoxazoline-3-carboxylate (S1-8) and related compounds, as described in WO 91/08202, or ethyl 5,5-diphenyl-2-isoxazolinecarboxylate (S1-9) ("isoxadifenethyl") or its -n-propyl ester (S1-10) or ethyl 5-(4-fluorophenyl)-5-phenyl-2isoxazoline-3-carboxylate (S1-11), as described in the German patent application (WO-A-95/07897). (e) Compounds of the type of the 8-quinolineoxyacetic acid (S2), preferably 1-methylhex-1-yl (5-chloro-8-quinolineoxy) acetate (common name "cloquintocet-mexyl" (S2-1) (see PM, pp. 263-264) 1,3-dimethylbut-1-yl (5-chloro-8quinolineoxy)acetate (S2-2), 4-allyloxybutyl (5-chloro-8-quinolineoxy)acetate (S2-3), 1-allyloxyprop-2-yl (5-chloro-8-quinolineoxy)acetate (S2-4), ethyl (5-chloro-8quinolineoxy)acetate (S2-5), methyl (5-chloro-8-quinolineoxy)acetate (S2-6), allyl (5-chloro-8-quinolineoxy)acetate (S2-7), 2-(2-propylideneiminoxy)-1-ethyl (5chloro-8-quinolineoxy)acetate (S2-8), 2-oxoprop-1-yl (5-chloro-8-quinolineoxy) acetate (S2-9) and related compounds, as described in EP-A-86 750, EP-A-94 349 and EP-A-191 736 or EP-A-0 492 366. (f) Compounds of the type of the (5-chloro-8quinolineoxy)malonic acid, preferably compounds such as diethyl (5-chloro-8quinolineoxy) malonate, diallyl (5-chloro-8-quinolineoxy) malonate, methyl ethyl (5chloro-8-quinolineoxy) malonate and related compounds, as described in EP-A-0 582 198. (g) Active compounds of the type of the phenoxyacetic or -propionic acid derivatives or the aromatic carboxylic acids, such as, for example, 2,4dichlorophenoxyacetic acid (esters) (2,4-D), 4-chloro-2-methylphenoxypropionic esters (mecoprop), MCPA or 3,6-dichloro-2-methoxybenzoic acid (esters) (dicamba). (h) Active compounds of the type of the pyrimidines, which are used as soil-acting safeners in rice, such as, for example, "fenclorim" (PM, pp. 511-512) (=4,6dichloro-2-phenylpyrimidine), which is known as safener for pretilachlor in sown

rice. (i) Active compounds of the type of the dichloroacetamides, which are frequently used as pre-emergent safeners (soil-acting safeners), such as, for example, "dichlormid" (PM, pp. 363-364) (=N, N-dially1-2, 2-dichloroacetamide), "R-29148" (=3-dichloroacetyl-2,2,5-trimethyl-1,3-oxazolidine from Stauffer), "benoxacor" (PM, pp. 102-103) (=4-dichloroacetyl-3,4-dihydro-3-methyl-2H-1,4benzoxazine), "PPG-1292" (=N-allyl-N-[(1,3-dioxolan-2-yl)methyl]dichloroacetamide from PPG Industries), "DK-24" (=N-allyl-N-[(allylaminocarbonyl)methyl] dichloroacetamide from Sagro-Chem), "AD-67" or "MON 4660" (=3-dichloroacetyl-1-oxa-3-aza-spiro[4,5]decane from Nitrokemia or Monsanto), "diclonon" or "BAS145138" or "LAB145138" (=3-dichloroacetyl-2,5,5-trimethyl-1,3-diazabicyclo[4.3.0]nonane from BASF) and "furilazol" or "MON 13900" (see PM, 637-638) (=(RS)-3-dichloroacetyl-5-(2-furyl)-2,2-dimethyloxazolidine). (k) Active compounds of the type of the dichloroacetone derivatives, such as, for example, "MG 191" (CAS-Reg. No. 96420-72-3) (=2-dichloromethyl-2-methyl-1,3-dioxolane from Nitrokemia), which is known as safener for maize. (1) Active compounds of the type of the oxyimino compounds, which are known as seed dressings, such as, for example, "oxabetrinil" (PM, pp. 902-903) (=(Z)-1,3-dioxolan-2-ylmethoxyimino(phenyl)acetonitrile), which is known as seed dressing safener for millet against metolachlor damage. "fluxofenim" (PM, pp. 613-614) (=1-(4-chlorophenyl)-2,2,2-trifluoro-1-ethanone O-(1,3-dioxolan-2ylmethyl) oxime), which is known as seed dressing safener for millet against metolachlor damage, and "cyometrinil" or "-CGA43089" (PM, \cdot p. 1304) (=(Z)-Cyanomethoxyimino(phenyl)acetonitrile), which is known as seed dressing safener for millet against metolachlor damage. (m) Active compounds of the type of the thiazolecarboxylic esters, which are known as seed dressings, such as, for example, "flurazol" (PM, pp. 590-591) (=benzyl 2-chloro-4-trifluoromethyl-1,3-thiazole-5carboxylate), which is known as seed dressing safener for millet against alachlor and metolachlor damage. (n) Active compounds of the type of the naphthalenedicarboxylic acid derivatives, whch are known as seed dressings, such as, for example, "naphthalic anhydride" (PM, p.1342) (=1,8-naphthalenedicarboxylic anhydride), which is known as seed dressing safener for maize against thiocarbamate herbicide damage. (o) Active compounds of the type of the chromaneacetic acid derivatives, such as, for example, "CL 304415" (CAS-Reg. No. 31541-57-8) (=2-(4carboxychroman-4-yl)acetic acid from American Cyanamid), which is known as safener for maize against imidazolinone damage. (p) Active compounds which, in addition to a herbidical action against harmful plants, also have safener action in crop plants such as rice, such as, for example, "dimepiperate" or "MY-93" (PM, pp.404-405) (=S-1-methyl-1-phenylethyl piperidine-1-thiocarboxylate), which is known as safener for rice against damage by the herbicide molinate, "daimuron" or "SK 23" (PM, p. 330) (=1-(1-methyl-1-phenylethyl)-3-p-tolylurea), which is known as safener for rice against damage by the herbicide imazosulfuron, "cumyluron"="JC-940" (=3-(2chlorophenylmethyl-1-(1-methyl-1-phenylethyl)urea, see JP-A-60087254), which is known as <u>safener</u> for rice against damage by some herbicides, "methoxyphenon" or "NK 049" (=3,3'-dimethyl-4-methoxy-benzophenone), which is known as ${
m safener}$ for rice against damage by some herbicides, "CSB" (=1-bromo4-(chloromethylsulfonyl)benzene) (CAS-Reg. No. 54091-064 from Kumiai), which is known as safener against damage by some herbicides in rice. (q) N-Acylsulfonamides of the formula (S3) and salts thereof ##STR2## as described in WO-A-97/45016. (r) Acylsulfamoylbenzamides of the formula (S4), if appropriate also in salt form, ##STR3## as described in the International Application No. PCT/EP98/06097, and (s) Compounds of the formula (S5), ##STR4##

Brief Summary Text (41):

Of particular interest among the <u>safeners</u> mentioned are mefenpyr-diethyl (S1-1), <u>isoxadifen</u>-ethyl (S1-9) and cloquintocet-mexyl (S2-1), in particular (S1-1) or (S1-9) in formulations with a sulfonylurea as herbicidally active compound, even as only active compound, or in particular also (S1-1) or (S1-9) in formulations comprising a sulfonylurea and, as further herbicidally active compound, fenoxapropethyl or fenoxaprop-P-ethyl, and in particular also (S2-1) in formulations comprising a sulfonylurea and, as further herbicidally active compound, clodinafop-propargyl.

Brief Summary Text (75):

Abbreviations for Tables 1 and 2: iodosulfuron=3-(4-methoxy-6-methyl-1,3,5-triazin-2-yl)-1-(2-carboxy-5-iodop henylsulfonyl)urea iodosulfuron-methyl-sodium=3-(4methoxy-6-methyl-1,3,5-triazin-2-yl)-1-(2-m ethoxycarbonyl-5-iodophenylsulfonyl) urea, sodium salt, fenoxaprop-P-ethyl=ethyl (R)-2-[4-(6-chlorobenzoxazol-2-yloxy) phenoxy]propionate, sulfonylurea A1=N, N-dimethyl-2-[3-(4,6-dimethoxypyrimidin-2-yl) ureidosulfonyl]4-formyla minobenzamide, sulfonylurea A2=methyl 2-[3-(4,6dimethoxypyrimidin-2-yl)ureidosulfonyl]4-methylsulfonylamidometh ylbenzoate, mefenpyr-diethyl=ethyl 1-(2,4-dichlorophenyl)-5-(ethoxycarbonyl)-5-methyl-2pyrazoline-3-carboxyl ate, <u>isoxadifen</u>-ethyl=ethyl 5,5-diphenyl-2isoxazolinecarboxylate, .RTM.Solvesso 150=mineral oil with aromatic fractions; boiling range 187-207.degree. C., .RTM.Solvesso 200=mineral oil with aromatic fractions; boiling range 219-282.degree. C., rapeseed oil fatty acid methyl ester=rapeseed oil derivative, .RTM.Genapol X-060=ethoxylated isotridecyl alcohol having 6 EO (Clariant) .RTM.Genapol X-060 methylether=Genapol X-060 which is terminally etherified with methyl, .RTM.Genapol X-150=ethoxylated isotridecyl alcohol having 15 EO (Clariant), .RTM.Genapol O-050=ethoxylated unsaturated (C.sub.16 -C.sub.18)-fatty alcohol (mainly oleyl alcohol) having 5 EO (Clariant), .RTM.Pluronic L 121, corresponds to .RTM.Synperonic L 121=block copolymer of ethylene oxide, and propylene oxide, .RTM.Soprophor S/40-P=ethoxylated tristyrylphenol having 40 EO, .RTM.Soprophor BSU=ethoxylated tristyrylphenol having 16 EO, .RTM.Atplus 309 F=ethoxylated sorbitan ester, .RTM.Emulsogen EL 400=ethoxylated fatty acid, .RTM.Emcol P 18.60=calcium dodecylbenzenesulfonate, .RTM.Bentone 27=organically modified hectorite (mineral thickener), .RTM.Bentone 38-organically modified hectorite (mineral thickener), .RTM.Thixatrol ST=thixotropic agent based on an organic castor oil derivative.

Brief Summary Paragraph Table (2):

TABLE 2 Examples of suspension concentrates Example No. 2/1 2/2 2/3 2/4 2/5 2/6 sulfonylurea A1 2.3 2.3 4.7 4.7 <u>isoxadifen</u>-ethyl 2.3 2.3 4.7 4.7 sulfonylurea A2 2.9 2.9 mefenpyr-diethyl 8.7 8.7 Solvesso 200 33.3 33.3 28.4 33.8 69.9 70.4 rapeseed oil fatty acid 44.1 44.1 35.4 38.8 methyl ester Genapol X-060 12.0 20.8 12.0 12.0 Genapol X-150 12.0 Emcol P 18.60 4.0 4.0 4.0 4.0 4.0 4.0 Bentone 38 2.0 2.0 2.0 2.5 2.0 Atplus 309 F 12.0

CLAIMS:

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15. The preparation according to claim 14 wherein the one or more non-sulfonylurea compounds is clodinefop-propargly, phenoxaprop-P-ethyl, mefenpyr-diethyl, <u>isoxadifen</u>-ethyl, or cloquintocet-mexyl, the solvent is a mineral at oil with aromatic fractions or rapeseed oil fatty acid (C.sub.1 -C.sub.4)-alkyl esters, the non-ionic surfactant is an ethoxylated fatty alcohol or ester thereof having a degree of ethoxylation of from 1 to 100 EO or block copolymers of EO and PO, the ionic surfactant is a partial phosphoric ester or sulforic ester of ethoxylated diand tristyrylphenols, the thickener is a magnesium phyllosilicate or a thixotropic agent based upon an organic castor oil derivative.

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Search Results - Record(s) 1 through 10 of 14 returned.

☐ 1. Document ID: US 20040002424 A1

L17: Entry 1 of 14

File: PGPB

Jan 1, 2004

PGPUB-DOCUMENT-NUMBER: 20040002424

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040002424 A1

TITLE: 2-Amino-4-bicyclylamino-6H-1,3,5-triazines, processes for their preparation and their use as herbicides and plant growth regulators

PUBLICATION-DATE: January 1, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Minn, Klemens	Hattersheim		DE	
Ahrens, Hartmut	Frankfut		DE	
Dietrich, Hansjorg	Hofheim		DE	
Willms, Lothar	Hofheim		DE	
Auler, Thomas	Bad Soden		DE	
Bieringer, Hermann	Eppstein		DE	
Menne, Hubert	Hofheim		DE	

US-CL-CURRENT: 504/221; 504/225, 504/230, 544/113, 544/209, 544/60

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	2. I	Docume	nt ID:	US 20	030224942	A1						

PGPUB-DOCUMENT-NUMBER: 20030224942

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030224942 A1

TITLE: Alkylamino-1,3,5-triazines, processes for their preparation and their use as herbicides and plant growth regulators

PUBLICATION-DATE: December 4, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Ahrens, Hartmut	Frankfurt		DE	
Dietrich, Hansjorg	Hofheim		DE	
Willms, Lothar	Hofheim		DE	
Menne, Hubert	Hofheim		DE	
Bieringer, Hermann	Eppstein		DE	
Auler, Thomas	Bad Soden		DE	

US-CL-CURRENT: <u>504/232</u>; <u>544/208</u>, <u>544/209</u>

Full	Title	Citation	Front	Review	Classification	Date	Referenc	e Sequences	Attachments	Claims	KWIC	Draw, De
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	3.	Docume	nt ID:	US 20	030204083	A1						
L17:	Entr	y 3 of	14				File:	PGPB		Oct	30,	2003

PGPUB-DOCUMENT-NUMBER: 20030204083

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030204083 A1

TITLE: Substituted 2-amino-1,3,5-triazines, their preparation, and their use as herbicides and plant growth regulators

PUBLICATION-DATE: October 30, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Giencke, Wolfgang	Hofheim		DE	
Willms, Lothar	Hofheim		DE	
Auler, Thomas	Bad Soden		DE	
Bieringer, Hermann	Eppstein		DE	
Menne, Hubert	Hofheim		DE	
Menne, Hubert	Hofheim		DE	

US-CL-CURRENT: <u>544/211</u>; <u>544/212</u>

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draim De
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PGPUB-DOCUMENT-NUMBER: 20030171218

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030171218 A1

TITLE: Substituted 3-heteroaryl(amino- or oxy)pyrrolidin-2-ones, their preparation and use as herbicides or plant growth regulators

PUBLICATION-DATE: September 11, 2003

INVENTOR-INFORMATION:

CITY STATE COUNTRY RULE-47 NAME Wiesbaden DE Bojack, Guido Willms, Lothar Hofheim DE Kriftel/Ts. Angermann, Alfred DE Bieringer, Hermann Eppstein DE Menne, Hubert DE Hofheim Bad Soden DE Auler, Thomas

US-CL-CURRENT: 504/221; 504/224, 504/248, 504/266, 504/270, 504/275, 544/137, 544/139, 544/369, 544/370, 544/60, 546/269.1, 546/271.4, 546/272.7, 548/182, 548/225, 548/316.4

Full Title Citation Front Review Classification	Date Reference	Sequences	Attachments	Claims	KWMC	Draw De

5. Document ID: US 20030130124	Al File: PG	SPB		Jul	10,	2003

PGPUB-DOCUMENT-NUMBER: 20030130124

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030130124 A1

TITLE: Uracil compounds and use thereof

PUBLICATION-DATE: July 10, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Tohyama, Yoshitomo Ashiya-shi JP Sanemitsu, Yuzuru Kobe-shi JP Gotou, Tomohiko Osaka JP

US-CL-CURRENT: 504/243; 544/309

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Drawt De
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PGPUB-DOCUMENT-NUMBER: 20020115567

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020115567 A1

TITLE: Substituted 2-amino-1,3,5-triazines, their preparation, and their use as

herbicides and plant growth regulators

PUBLICATION-DATE: August 22, 2002

INVENTOR-INFORMATION:

COUNTRY NAME CITY STATE RULE-47 Giencke, Wolfgang Hofheim DE Willms, Lothar Hofheim DE Auler, Thomas Bad Soden DΕ Bieringer, Hermann DE Eppstein Hofheim DE Menne, Hubert

US-CL-CURRENT: 504/231; 544/194

Full Title Citation Front Review Classification Date	e Reference Se	equences Attachments	Claims KMC Draw De
7. Document ID: US 20020013466 A1			
L17: Entry 7 of 14	File: PGP	В	Jan 31, 2002

PGPUB-DOCUMENT-NUMBER: 20020013466

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020013466 A1

TITLE: Uracil compounds and use thereof

PUBLICATION-DATE: January 31, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Tohyama, Yoshitomo Ashiya-shi JP
Sanemitsu, Yuzuru Kobe-shi JP
Gotou, Tomohiko Osaka JP

US-CL-CURRENT: <u>544/311</u>

Full Title Citation Front Review Cla	ssification Date Referen	ce Sequences Attach	ments Claims KWC	Draw. De
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□ 8. Document ID: US 20010	011063 A1			
L17: Entry 8 of 14	File	: PGPB	Aug 2,	2001

PGPUB-DOCUMENT-NUMBER: 20010011063

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010011063 A1

TITLE: Substituted 2,4-diamino-1,3,5-triazines, processes for their preparation and

their use as herbicides and plant growth regulators

PUBLICATION-DATE: August 2, 2001

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Giencke, Wolfgang Hofheim DE

Willms, Lothar Hofheim DE
Auler, Thomas Bad Soden DE
Bieringer, Hermann Eppstein DE
Rosinger, Christopher Hofheim DE

US-CL-CURRENT: 504/231; 544/212

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KMC | Draw. De

☐ 9. Document ID: US 6667413 B2

L17: Entry 9 of 14

File: USPT

Dec 23, 2003

US-PAT-NO: 6667413

DOCUMENT-IDENTIFIER: US 6667413 B2

TITLE: Uracil compounds and use thereof

DATE-ISSUED: December 23, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Tohyama; Yoshitomo Ashiya JP Sanemitsu; Yuzuru Kobe JP Gotou; Tomohiko Minoo JP

US-CL-CURRENT: $\underline{560/9}$; $\underline{560/17}$, $\underline{560/21}$, $\underline{560/29}$, $\underline{560/30}$, $\underline{560/358}$, $\underline{560/43}$, $\underline{560/45}$,

<u>560/47</u>, <u>560/48</u>

Full Title Citation Front Review Classification Date Reference (1997) Section Claims KWIC Draw De

☐ 10. Document ID: US 6664214 B1

L17: Entry 10 of 14

File: USPT

Dec 16, 2003

US-PAT-NO: 6664214

DOCUMENT-IDENTIFIER: US 6664214 B1

TITLE: Uracil compounds and use thereof

DATE-ISSUED: December 16, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Shuto; Akira Kobe JP

US-CL-CURRENT: 504/243; 544/312, 544/314

Full Title Citation Front Review Classification Date Reference Series C. S. Station Claims KMC Draw. De

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Search Results - Record(s) 11 through 14 of 14 returned.

☐ 11. Document ID: US 6537948 B1

L17: Entry 11 of 14

File: USPT

Mar 25, 2003

US-PAT-NO: 6537948

DOCUMENT-IDENTIFIER: US 6537948 B1

TITLE: Uracil compounds and use thereof

DATE-ISSUED: March 25, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Tohyama; Yoshitomo Ashiya JP Sanemitsu; Yuzuru Kobe JP

US-CL-CURRENT: 504/243; 544/295, 544/296, 544/312, 544/314, 546/243, 548/134,

<u>548/135</u>, <u>548/356.1</u>, <u>548/366.1</u>

Full	Title Citat	ion Front	Review	Classification	Date	Reference		Claims	KWIC	Drawt De
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	12. Doc	ument ID	: US 6	451740 B2						
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US-PAT-NO: 6451740

DOCUMENT-IDENTIFIER: US 6451740 B2

** See image for Certificate of Correction **

TITLE: Uracil compounds and use thereof

DATE-ISSUED: September 17, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY
Tohyama; Yoshitomo Ashiya JP
Sanemitsu; Yuzuru Kobe JP
Gotou; Tomohiko Minoo JP

US-CL-CURRENT: <u>504/243</u>; <u>544/312</u>, <u>544/314</u>

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Full Title Citation Front Review Classification Date Reference (1979-1987) Agents Claims KMC Draw, De

☐ 13. Document ID: US 6410484 B1

L17: Entry 13 of 14

File: USPT

Jun 25, 2002

US-PAT-NO: 6410484

DOCUMENT-IDENTIFIER: US 6410484 B1

TITLE: 6-Hydroxy-5,6-dihydrouracil compound and herbicidal composition containing

thereof

DATE-ISSUED: June 25, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Takano; Minoru Kameoka JP Mishima; Hirofumi Minoo JP

US-CL-CURRENT: 504/221; 504/225, 504/243, 544/105, 544/295, 544/309, 544/310,

<u>544/312</u>, <u>544/314</u>, <u>544/52</u>

Full | Title | Citation | Front | Review | Classification | Date | Reference | Security | 2005 | 2005 | Claims | KMC | Draw, De

☐ 14. Document ID: US 6403534 B1

L17: Entry 14 of 14

File: USPT

Jun 11, 2002

US-PAT-NO: 6403534

DOCUMENT-IDENTIFIER: US 6403534 B1

TITLE: Uracil compounds and use thereof

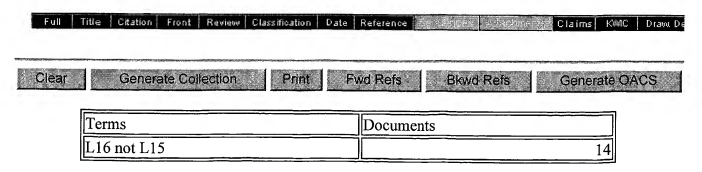
DATE-ISSUED: June 11, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Komori; TakashiToyonakaJPSanemitsu; YuzuruKobeJP

US-CL-CURRENT: <u>504/243</u>; <u>544/312</u>, <u>544/314</u>



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☐ 1. Document ID: US 20030232725 A1

L23: Entry 1 of 3

File: PGPB

Dec 18, 2003

PGPUB-DOCUMENT-NUMBER: 20030232725

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030232725 A1

TITLE: Combinations of herbicidal aromatic carboxylic acids and <u>safeners</u>

PUBLICATION-DATE: December 18, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Effertz, Chad

Velva

ND

US

US-CL-CURRENT: <u>504</u>/<u>106</u>

Full	Title Citation Front Review Classificati	on Date Reference	Sequences A	ttachments Claims	KMC Draw De
	2. Document ID: US 200200554	35 A1			
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TITLE: Herbicidal mixtures

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CITY

STATE

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COUNTRY

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DOCUMENT-IDENTIFIER: US 6413907 B2 TITLE: Herbicidal composition

Abstract Text (2):

wherein either A.sub.1 is nitro and A.sub.2 is hydrogen or A.sub.1 is methyl and A.sub.2 is methoxy, and their salts, and b) a synergistically effective amount of one or more compounds selected from the compound of formula (2.1) to (2.33). The compositions according to the invention may also contain a safener.

Brief Summary Text (61):

The compounds of formulae 2.1 and 2.3 to 2.13 are known under the names imazamox, imazethapyr, imazaquin, imazapyr, dimethenamid, atrazine, terbutylazin, simazine, terbutyrn, prohexadione calcium, sethoxydim, clethodim, tepraloxydim, flumetsulam, metosulam, pyridate, bromoxynil, ioxynil, sulcotrione, carfentrazone, sulfentrazone, isoxaflutole, glufosinate, primisulfuron, prosulfuron, rimsulfuron, halosulfuron, nicosulfuron, and thifensulfuron and are described in the Pesticide Manual, eleventh ed., British Crop Protection Council, 1997 under the entry numbers 412, 415, 414, 413, 240, 34, 692, 651, 693, 595, 648, 146, 49, 339, 495, 626, 88, 425, 664, 112, 665, 436, 382, 589, 613, 644, 389, 519 and 704 The compound of formula 2.13, wherein Y.sub.1, Y.sub.3 and Y.sub.4 are methine, Y.sub.2 is C--I, R.sub.24 is COOMe, Y.sub.5 is nitrogen and Y.sub.6 is methyl, is known under the name iodosulfuron (especially the sodium salt) from AGROW No. 296, Jan. 16. sup.th 1998, page 22. The S-enantiomer of the compound of forrmula 2.12 is registered under CAS reg. no. [35597-44-5]. The compound of formula 2.2, aRS,1'S(-)N-(1'methyl-2'-methoxyethyl)-N-chloroacetyl-2-ethyl-6-methylani line, as well as a compound of the general formula 2.3, (1S,aRS)-2-chloro-N-(2,4-dimethyl-3-thienyl)-N-(2-methoxy-1-methylethyl)-a cetamide, are described for example in WO 97/34485. The compound of formula 2.9, wherein R.sub.19 is NO.sub.2, is known under the name mesotrione and is described for example in U.S. Pat. No. 5,006,158. The compound of formula 2.6, wherein R.sub.12 is ethoxy, R.sub.13 is fluorine, Y is methine, R.sub.14 is methoxycarbonyl, R.sub.15 is hydrogen and R.sub.16 is chlorine, is known under the name cloransulam, for example from AGROW no. 261, Aug. 2.sup.nd 1996, page 21.

Detailed Description Text (25):

It has surprisingly been found that special <u>safeners</u> are suitable for mixing with the synergistic composition according to the invention. The present invention therefore also relates to a selective herbicidal composition to control grasses and weeds in crops of cultivated plants, especially maize, which contains a compound of formula I, one or more compounds selected from the compounds of formulae 2.1 to 2.33 and a <u>safener (antidote)</u> and to protect the cultivated plants, :but not the weeds, from the phytotoxic action of the herbicide, and to the use of said composition for controlling weeds in crops of cultivated plants.

<u>Detailed Description Text (28):</u>

b) to antagonise the herbicide, an $\underline{\text{antidotally}}$ effective amount of a $\underline{\text{safener}}$ selected from the compound of formula 3.1 #\$STR40##

Detailed Description Text (40):

(2. 2, aRS, 1'S(-)N-(1'-methyl-2'-methoxyethyl)-N-chloroacetyl-2-ethyl-6-methylaniline), as well as a compound selected from formula 2.4, wherein R.sub.7 is chlorine, R.sub.8 is ethyl and R.sub.9 is isopropyl, or R.sub.7 is chlorine, R.sub.8 is ethyl and R.sub.9 is tert.-butyl, and of formula 2.6, wherein R.sub.12 is hydrogen, Z is methine, R.sub.13 is methyl, Y is nitrogen, R.sub.14 is fluorine, R.sub.15 is hydrogen and R.sub.16 is fluorine, or R.sub.12 is methoxy, Z is methine, R.sub.13 is methoxy, Y is methine, R.sub.14 is chlorine, R.sub.15 is methyl and R.sub.16 is chlorine, and of formula 2.7, wherein R.sub.17 is --C(O)--Sn-octyl, and of ormula 2.13, wherein Y.sub.1 is nitrogen, Y.sub.2, Y.sub.3 and Y.sub.4 are methine, R.sub.24 is dimethylaminocarbonyl and Y.sub.5 is methine, or Y.sub.1, Y.sub.2, Y3 and Y.sub.4 are methine, R.sub.24 is methoxycarbonyl and Y.sub.5 is methine, or Y.sub.1, Y.sub.2, Y.sub.3 and Y.sub.4 are methine, R.sub.24 is 3-trifluoropropyl and Y.sub.5 is nitrogen, or Y.sub.1 is nitrogen, Y.sub.2, Y.sub.3 and Y.sub.4 are methine, R.sub.24 is ethylsulphonyl and Y.sub.5 is methine, or Y.sub.1 is N--Me, Y.sub.2 is nitrogen, Y.sub.3 and Y.sub.4 together are C--Cl, R.sub.24 is methoxycarbonyl and Y.sub.5 is methine, and of formula 2.9, and of formula 2.11, wherein R.sub.22 is trifluorormethyl, and of formula 2.12, and of formula 2.16, and of formula 2.18, and of formula 2.19, and b) to antagonise the herbicide, an_antidotally effective amount of a safener of formula 3.1 ##STR51##

<u>Detailed Description Text</u> (42):

(2. 2, aRS, 1'S(-)N-(1'-methyl-2'-methoxyethyl)-N-chloroacetyl-2-ethyl-6-methyla niline) and b) to antagonise the herbicide, an <u>antidotally</u> effective amount of a <u>safener</u> of formula 3.1 #STR53##

Detailed Description Text (45):

b) to antagonise the herbicide, an <u>antidotally</u> effective amount of a satener selected from the compound of formula $3.1 \ \#STR54\#$

<u>Detailed Description Text</u> (56):

The invention additionally relates to a process for the selective control of weeds in crops of cultivated plants, which comprises treating said cultivated plants, the seeds or seedings or the crop area thereof with a herbicidally effective amount of the herbicide of formula I, if required, one or more herbicides selected from the compounds of formulae 201 to 2.33 and, to antagonise the herbicide, an antidotally effective amount of a safener of formula 3.1 to 3.11.

Detailed Description Text (59):

Crop plants which may be protected. against the harmful action of the above-mentioned herbicides by the <u>safeners</u> of formulae 3.1 to 3.11 are in particular cereals, cotton, soya, sugar beet, sugar cane, plantations, rape, maize and rice, especially maize. Crops will also be understood as meaning those crops that have been made tolerant to herbicides or classes of herbicides by conventional breeding or genetic engineering methods.

Detailed Description Text (62):

Depending on the end use, a safener of formula 3.1 to 3.11 can be used for pretreating seeds of the crop plants (dressing of seeds or seedlings) or it can be incorporated in the soil before or after sowing. It can, however, also be applied by itself alone or together with the herbicide postemergence. Treatment of the plant or the seeds with the safener can therefore in principle be carried out irrespective of the time of application of the herbicide. Treatment can, however, also be carried out by simultaneous application of the herbicide and safener (e.g. as tank mixture). The concentration of safener with respect to the herbicide will depend substantially on the mode of application. Where a field treatment is carried out either by using a tank mixture with a combination of safener and herbicide or by separate application of safener and herbicide, the ratio of herbicide to safener will usually be from 100:1 to 1:10, preferably 20:1 to 1:1. In field treatrement it is usual to apply 0.001 to 1.0 kg/ha, preferably 0.001 to 0.25 kg/ha, of safener.

e

Detailed Description Text (65):

For seed dressing, 0.001 to 10 g of <u>safener/kg</u> of seeds, preferably 0.05 to 2 g of <u>safener/kg</u> of seeds, is usually applied. If the <u>safener</u> is used in liquid form shortly before sowing to effect soaking, then it is preferred to use <u>safener</u> solutions that contain the active ingredient in a concentration of 1 to 10000 ppm, preferably of 100 to 1000 ppm.

<u>Detailed Description Text</u> (66):

For application, it is preferred to process the <u>safeners</u> of formula 3.1 to 3.1 1, or mixtures of these <u>safeners</u> with the herbicide of formula I and optionally with one or rhore herbicides selected from formulae 2.1 to 2.33, conveniently together with the customary assistants of formulation technology to formulations, typically to emulsifiable concentrates, coatable pastes, directly sprayable or dilutable solutions, dilute emulsions, wettable powders, soluble powders, dusts, granulates or micrbcapsules.

Detailed Description Text (70):

The compositions may also contain further ingredients, such as stabilisers, e.g. where appropriate epoxidised vegetable oils (epoxidised coconut oil, rapeseed oil, or soybean oil), antifoams, typically silicone oil, preservatives, viscosity regulators, binders, tackifiers, as well as fertilisers or other chemical agents. Different methods and techniquesmay suitably be used for applying the <u>safeners</u> of formula 3.1 to 3.11 or compositions containing them to protect cultivated plants from the harmful effects of herbicides of formula I and 2.1 to 2.33, for example the following:

Detailed Description Text (72):

a) Dressing the seeds with a wettable powder formulation of the active ingredient of formulae 3.1 to 3.11 by shaking in a vessel until the <u>safener</u> is uniformly distributed on the surface of the seeds (dry treatment), In this instance, approximately 1 to 500 g of active ingredient of formula 3.1 to 3.11 (4 g to 2 kg of wettable powder) is used per 100 kg of seeds.

Detailed Description Text (75):

In keeping with the natural environment, the preferred method of application is either seed dressing or treatment of the germinated seedlings, because the <u>safener</u> treatment is fully concentrated on the target crop. Usually 1 to 1000 g, preferably 5 to 250 g, of <u>safener</u> is used per 100 kg of seeds. However, depending on the method employed, which also permits the use of other chemical agents or micronutrients, the concentrations may deviate above or below the indicated limit values (repeat dressing).

<u>Detailed Description Text</u> (77):

A liquid formulation of a mixture of <u>safener</u> and herbicide (reciprocal ratio from 10:1 to 1:100) is used, the concentration of herbicide being from 0.005 to 5.0 kg/ha. This tank mixture is applied before or after sowing.

<u>Detailed Description Text (103):</u>

Formulation Examples for Mixtures of Herbicides of Formula I, Formulae 2.1 to 2.33 and Safeners of Formulae 3.1 to 3.11 (%=Percent by Weight)

Detailed Description Text (113):

The ability of the <u>safeners</u> of formulae 3.1 to 3.11 to protect crops from the phytotoxic action of herbicides of formula I will be demonstrated in the examples which follow.

<u>Detailed Description Text</u> (114):

Biological Example: Safening Effect

Detailed Description Text (115):

The test plants are grown under greenhouse conditions in plastic pots until reaching the 4 leaf stage. At this stage, the herbicides are applied to the test plants both on their own and in mixtures with the test substances that are to be tested as <u>safeners</u>. Application is effected in the form of an aqueous suspension of the test substances, prepared from a 25% wettable powder [example F3, b)] at 500 l water/ha. 3 weeks after application, the phytotoxic effect of the herbicides on the cultivated plants, such as maize and cereals, is evaluated on a percentage scale. 100% indicates that the test plant has perished, 0% indicates no phytotoxic effect.

$\frac{\text{Current US Cross Reference Classification}}{504/106} \ (1):$

Other Reference Publication (6):

Devine et al. Physiology of Herbicide Action. Section 17.4, "Safeners for herbicides". p. 376-387. 1993.

CLAIMS:

- 8. Selective herbicidal composition comprising, in addition to customary inert formulation assistants, such as carriers, solvents and wetting agents, as active ingredient a mixture of
- a) herbicidally synergistic amount of a compound of formula I according to claim 1 and one or more compounds selected from the compounds of formulae 2.4, 2.13 and 2.16 according to claim 1 and
- b) to antagonise the herbicide, an <u>antidotally</u> effective amount of a <u>safener</u> selected from the compound of formula 3.1 ##STR69##

and the compound of formula 3.2 ##STR70##

and the compound of formula 3.3 ##STR71##

and the compound of formula 3.4 ##STR72##

and the compound of formula 3.5 ##STR73##

and the compound of formula 3.6 ##STR74##

and the compound of formula 3.7 ##STR75##

and the compound of formula 3.8 ##STR76##

and of formula 3.9

Cl.sub.2 CHCON(CH.sub.2 CH.dbd.CH.sub.2) (3.9),

and of formula 3.10 ##STR77##

and of formula 3.11 ##STR78##

- 10. A method according to claim 9, wherein the rate of application of herbicides is 1 to 5000 g/ha and the rate of application.of $\underline{\text{safeners}}$ is 0.001 to 0.5 kg/ha.
- 12. Herbicidal composition according to claim 9, which contains a) a herbicidally synergistic amount of a compound of formula I, a compound of formula 2.2 #STR79#
- (2.2, aRS, 1'S(-)N-(1'-methyl-2'-methoxyethyl)-N-chloroacetyl-2-ethyl-6-methylani

line), as well as a compound selected from formula 2.4, wherein R.sub.7 is chlorine, R.sub.8 is ethyl and R.sub.9 is isopropyl, or R.sub.7 is chlorine, R.sub.8 is ethyl and R.sub.9 is tert.-butyl, formula 2.13, wherein Y.sub.1 is nitrogen, Y.sub.2, Y.sub.3 and Y.sub.4 are methine, R.sub.24 is dimethylaminocarbonyl and Y.sub.5 is methine, or Y.sub.1, Y.sub.2, Y.sub.3 and Y.sub.4 are methine, R.sub.24 is methoxycarbonyl and Y.sub.5 is methine, or Y.sub.1, Y.sub.2, Y.sub.3 and Y.sub.4 are methine, R.sub.24 is 3-trifluoropropyl and Y.sub.5 is nitrogen, or Y.sub.1 is nitrogen, Y.sub.2, Y.sub.3 and Y.sub.4 are methine, R.sub.24 is ethylsulphonyl and Y.sub.5 is methine, or Y.sub.1 is N--Me, Y.sub.2 is nitrogen, Y.sub.3 and Y.sub.4 together are C--Cl, R.sub.24 is methoxycarbonyl and Y.sub.5 is methine, and of formula 2.16, and b) to antagonise the herbicide, an antidotally effective amount of a safener of formula 3.1 ##STR80##